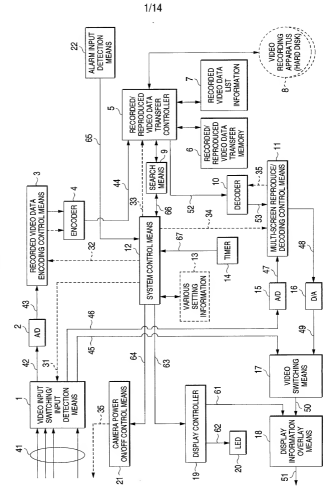
FIG. 1



## FIG. 2

		1
AREA IDENTIFIER	1, 2, · · · , M	
RELEVANT CAMERA INFORMATION	NUMBER OF RELEVANT CAMERAS, CAMERA NO.	
HIDDEN CAMERA INFORMATION	CAMERA NO.	
VIDEO RECORDING STATE	HALT, TIMER VIDEO RECOI VIDEO RECORDING (ALARI	
VIDEO RECORDING DATA INFORMATION	VIDEO RECORDING DATA, RECORDED EXPOSURES, QUALITY, HIDDEN CAMERA	DATA SERIAL NO., NUMBER OF RECORDING RATE, PICTURE A INFORMATION
REPRODUCING OPERATION STATE	UNDER REPRODUCING/SUS (LIVE SCREEN DISPLAY)	SPEND/REPRODUCING HALT
REPRODUCED DATA INFORMATION	VIDEO RECORDING DATA, NUMBER OF RECORDED E REPRODUCED EXPOSURE OF ALARM, HIDDEN CAME	XPOSURES, NUMBER OF S/TIME, PRESENCE/ABSENCE
CUMULATIVE ALARM OPERATION INFORMATION		
SCREEN DISPLAY POSITION INFORMATION		

SEQUENCE PATTERN, SWITCHING TIME SEQUENCE PATTERN, SWITCHING TIME

TIME X: XX ~ X: XX
TIME X: XX ~ X: XX

INTER-AREA SEQUENCE SETTING AREA N :

	T	7	Г		Τ.	
SEQUENCE PATTERN,	SEQUENCE PATTERN,	SWITCHING TIME	TOTAL	SWITCHING TIME	SEQUENCE PATTERN	SWITCHING TIME
TIME X: XX ~ X: XX	TIME X: XX ~ X: XX			TIME X: XX ~ X: XX	TIME X: XX ~ X: XX	VV - VV - V- VV
INTER-AREA SEQUENCE SETTING			INTER-AREA SECUENCE SETTING	AREA 1		

-/G. 33 <

					_		4/1	4							
	NORMAL OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCE/ABSENCE OF AUTOMATIC BACKLIP	ALARM OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCE ALTOMATIC BACKUP, ALARM OPERATION TIME	NORMAL OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCEABSENCE OF AUTOMATIC BACKUP	ALARM OPERATION: PICTURE QUALITY, RECORDING RATE PRESENCEABSENCE OF AUTOMATIC BACKUP, ALARM OPERATION TIME		NORMAL OPERATION: PICTURE QUALITY RECORDING RATE, PRESENCE/ABSENCE OF AUTOMATIC BACKUP	ALARM OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCE OF AUTOMATIC BACKUP, ALARM OPERATION TIME		NORMAL OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCE/ABSENCE OF AUTOMATIC BACKUP	ALARM OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCE/ABSENCE OF AUTOMATIC BACKUP, ALARM OPERATION TIME	NORMAL OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCE/ABSENCE OF AUTOMATIC BACKUP	ALARM OPERATION: PICTURE QUALITY, RECORDING RATE, PRESENCE/ABSENCE OF AUTOMATIC BACKUP, ALARM OPERATION TIME		NORMAL OPERATION: PICTURE QUALITY. RECORDING RATE, PRESENCE/ABSENCE OF AUTOMATIC BACKUP	ALARM OPERATION: PICTURE QUALITY, RECORDING RATE PRESENCE/ARSENCE
AREA IDENTIFIER 1, 2,, M	TIME XX: XX ~ XX: XX		TIME XX: XX ~ XX: XX			TIME XX: XX ~ XX: XX			TIME XX: XX ~ XX: XX		TIME XX: XX ~ XX: XX			TIME XX: XX ~ XX: XX	_
ITIFIER	TABLE 1		TABLE 2			TABLEn			TABLE 1		TABLE 2			TABLE n	
AREA IDENTIFIER	SUNDAY							:	SATURDAY				l		

-1G.

FIG. 5

ALARM ASSOCIATING INFROMATION	ALARM 1	CAMERA X, AREA X			
	ALARM 2	CAMERA X, AREA X			
	ALARM Z	CAMERA X, AREA X			
	TABLE 1	1: ALARM NO.			
ALARM LINK RECORDING INFROMATION		2: ALARM NO., LINK RECOGNITION TIME			
		3: ALARM NO., LINK RECOGNITION TIME			

FIG. 6

AREA	INSTALLATION LOCATION	RELEVANT CAMERA
Α	FIRST FLOOR (ENTRANCE)	CAMERAS 1, 2, 6, 9, 14, 15
В	FIRST FLOOR (COUNTER)	CAMERAS 3, 4, 5, 7, 16
С	SAFE	CAMERAS 10, 12
D	ATM CORNER	CAMERAS 8, 11, 13

FIG. 7

#### AREA A MULTI-SCREEN DISPLAY

1	2	6
9	14	15



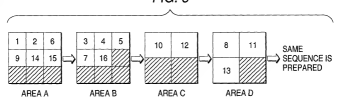


FIG. 9

### AREA A RELEVANT CAMERA SEQUENCE

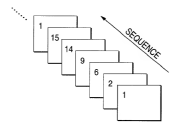
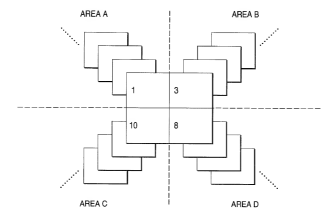
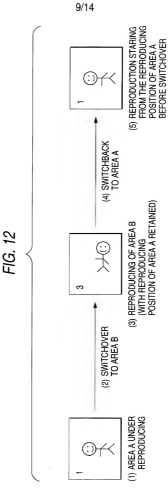


FIG. 10



# FIG. 11

OLDEST RECORDING DATA POSITION		
LATEST RECORDING DATA POSITION		
TOTAL DATA COUNT		
RECORDING DATA INDIVIDUAL INFORMATION	RECORDING DATA NO.	
* "RECORDING DATA INDIVIDUAL INFORMATION"	PREVIOUS DATA RECORDING POSITION INFORMATION	
EXISTS PER RECORDING DATA PIECE	NEXT DATA RECORDING POSITION INFORMATION	
	AREA IDENTIFIER	1, 2, · · · , M
	RELEVANT CAMERA INFORMATION	NUMBER OF RELEVANT CAMERAS, CAMERA NO.
	HIDDEN CAMERA INFORMATION	CAMERA NO.
	VIDEO RECORDING STATE DATA	
	VIDEO RECORDING END DATA	
	RECORDING DATA SIZE	
	RECORDING RATE, PICTURE QUALITY	
	RECORDING FACTOR	NORMAL RECORDING, ALARM RECORDING
		(ALARM NO.)



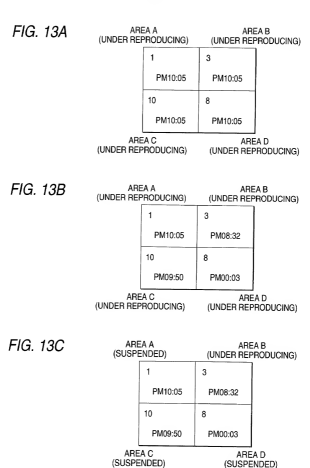
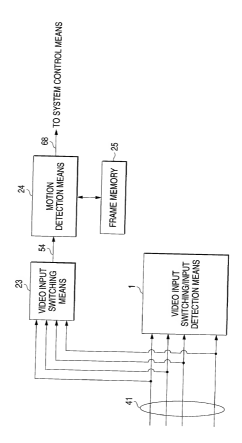


FIG. 14



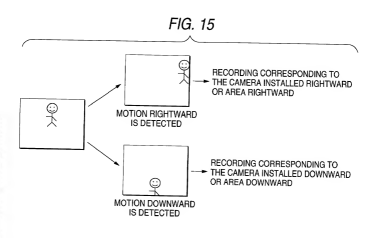
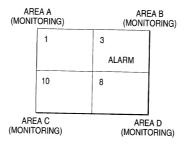


FIG. 16



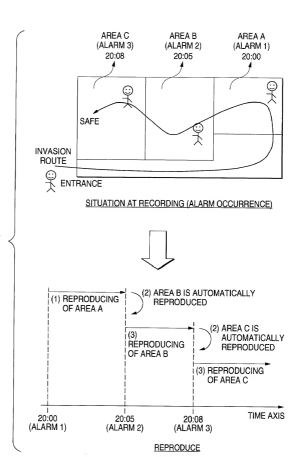
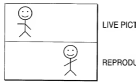


FIG. 17

### FIG. 18



LIVE PICTURE OF CAMERA 1

REPRODUCED VIDEO OF CAMERA 1